

By order of State Secretary Fritz Szcziepicki, a meeting was held on ?! August 19: by Gerhard Duerrast of the HV Schiffahrt (Main Administration Shipping), Koerding (fnu) of the Deutsche Schiffahrts and Umschlagszenware (German Shipping and relading Centre) (DSU), Augustin (fnu) of the HV Maschinen 25X1 dienst (Main Administration on Engine Service), and Karl Lehmann of the Ministerium fuer Verkehrswesen (Ministry of Transportation) (MfV), who was in the chair. The subject of the meeting was the shipping of service coal? on waterways. It was agreed upon that beginning immediately the Berlin, Magdeburg, and Schwerin Reichsbahndirektionen (National Railroad 25X1 Division Managements) would be supplied with service coal to be shipped exclusively on waterways. The funds needed for this transportation scheme will be made available by the director of the MfV financial department, unless they were already provided for in the MfV budget. If the supply of coal for the engines of the Deutsche Reichsbahn runs into difficulties, 25X1 the HV Maschinendienst reserves the right to ship pit coal by rail in accordance with the DSU in Berlin. The HV Maschinendienst will issue a pertinent directive which is subject to confirmation by the State Secretary.

104 gondola cars raw manganese from Kietz/border 5,918 25X1 and iron ore to Ziltendorf 2.247 from Frankfurt (Oder) 115,535.5 /border to **Ziltendorf** 2,351 gondola cars raw manganese 121,453.5 tofis and iron ore 25X1 3. a) engine haulage: number of km run: 22,9427 million S-E-C-R-E-T CLASSIFICATION 25X1 # NSRB STATE #ye NAVY DISTRIBUTION ARMY #y AIR FBI

SECRET 25X1 25X1 number of ton/km run: 11,760,0000 million b) Coal consumption oit coal 194,847 tons brown coal briquettes 286,107 tons 16,506 powdered lighite tons raw brown coal 90,,058 tons pit coal slurry 3,572 tons total consumption in briquette units: 634,481 tons BU Specific coal consumption: 53.95 tons per 1 million t/km run.3 4. It was heard at the Cottbus Reichsbahndirektion that the Goerlitz railway border station will be put into operation in October 1955 at a ceremony on 13 October 1955 presumably on the "Tag der Aktivisten (Activist Day).4 $5_{\rm e}$ On 3 August 1955 an engine of construction series 25 was transferred from the RAW Karl-Marx-Stadt (Chemnitz) (Karl-Marx-Stadt Railway Repair Shop) to the Fahrzeug-Versuchsanstalt Halle (Halle Railway Testing Laboratory) During the transfer drive the engine proved to be faulty in vany ways. No information on capacity and coal consumption was obtainable, because so far no pertinent tests had been conducted. The tests were, however, to take place as soon as possible, because the material for approximately 10-15engines of this type is available at the Lowe plant in Babelsberg. The mixing preheater device of the engine of the construction series 65 was removed at the Halle Fahrzeug-Versuchsanstalt. The engine of the construction series 83 had been in the Halle Raw for 1 month for the replacement of the slice valve and the valve bushes (sic). The new valve bushes were recently supplied by the Lowa plant in Babelsberg, so that the manufacture of this engine can now be completed. The February-Versuchsanstalt received the order from the Technisches Zentralamt (Technical head office) to write a technical report on the adjustable car axle developed by the Reichsbahn employees Grevesmuchi (fnu) and Schulz (fnu). This axle can be changed over from normal gauge to Russian gauge by means of eccentric casings which are bored on selent.6 25X1 Comment. It is known that in early April 1955 an agreement was arrived at between the Polish Shipping Organisation (Poliska Zegluga na Odrze-PZO) and the DSU with the result that Upper Silesia hard scal can now be shipped 25X1 25X1 Comment. On the average, the supply of the Eisenhuettenkombinat Ost 25X1 (Ironworks Combine East) with ore from the USSR consisted of 104,500 tons 25X1 during the first 6 months of 1955. Comment. The consumption quota for July 1955, which, 25X1 25X1 was to be 607, 507.7 tons BU, was exceeded by 26,984 tons BU or just 1 day over consumption quota. 25X1 Comment. After the completion of the construction work on the Neisse viauudt which was reported 25X1 it was to be expected that this border station would be put into exeration 25X1

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